

Extract from the Register of European Patents

EP0680159

Status: The examination is in progress
Database last updated on: 04/03/2008

Most Recent Event: 03/05/2007 New entry: Renewal fee paid

Applicant(s): For all designated states
AT&T Corp.
32 Avenue of the Americas
New York, NY 10013-2412 / US
[1995/44]

Inventor(s): 01 / I, Chih-Lin
9 Taylor Lake Court
Manalapan, New Jersey 07726 / US

02 / Sabnani, Krishan Kumar
206 Golf Edge
Westfield, NJ 07090-1806 / US
[1995/44]

Representative(s): Sarup, David Alexander, et al
Alcatel-Lucent Telecom Limited Unit 18, Core 3, Workzone Innova
Business Park Electric Avenue
Enfield, EN3 7XU / GB
[2005/25]

Application No., filing date: 95302572.3 19/04/1995
[1995/44]

Priority No., dates: US19940234757 28/04/1994
[1995/44]

Filing language: EN

Procedural language: EN

Publication: Type: A2 Application without search report
No.: EP0680159
Date: 02/11/1995
Language: EN
[1995/44]

Type: A3 Search report
No.: EP0680159

Date:	24/05/2000 [2000/21]	
Classification:	International :	H04B7/005 [1995/44]
Designated Contracting States:	DE, FR, GB, IT [1995/44]	
Title:	German	Verfahren und Anordnung zur Sendeleistungsregelung von verschiedenen Typen drahtloser Geräte in einem CDMA-System [1995/44]
	English	Method and apparatus for controlling the transmission power of different types of wireless devices in a CDMA system [1995/44]
	French	Procédé et dispositif de commande de la puissance de transmission pour différents types de dispositifs sans fil dans un système AMDC [1995/44]
Application is treated in (/fax-nr):	MUNICH/(+49-89) 23994465	
Examination procedure:	09/11/2000	Request for examination was made [2001/02]
	08/03/2004	Dispatch of examination report (Time limit: M04)
	18/06/2004	Reply to examination report
	20/01/2006	Dispatch of examination report (Time limit: M04)
	16/05/2006	Reply to examination report
	02/08/2006	Dispatch of examination report (Time limit: M03)
	02/11/2006	Reply to examination report
Fees Paid:	Renewal fee(s)	
	18/04/1997	Renewal fee patent year 03
	16/04/1998	Renewal fee patent year 04
	12/04/1999	Renewal fee patent year 05
	14/04/2000	Renewal fee patent year 06
	26/03/2001	Renewal fee patent year 07
	13/04/2002	Renewal fee patent year 08
	11/04/2003	Renewal fee patent year 09
	23/04/2004	Renewal fee patent year 10
	16/04/2005	Renewal fee patent year 11

27/04/2006 Renewal fee patent year 12

24/04/2007 Renewal fee patent year 13

Penalty fee

Additional fee for renewal fee

30/04/2002 08 M06 Not paid yet

Documents cited:

Search [X] EP0565505

[XP] WO9419876

[XP] US5335249

[A] US5216692

Examination WO9504408

By applicant - IEEE TRANS. COMMUNICATIONS vol.
COM-30, no. 5, May 1982,, pages 855 - 884
PICKHOLTZ, SCHILLING AND MILSTEIN
'Theory of Spread-Spectrum Communications -
A Tutorial'